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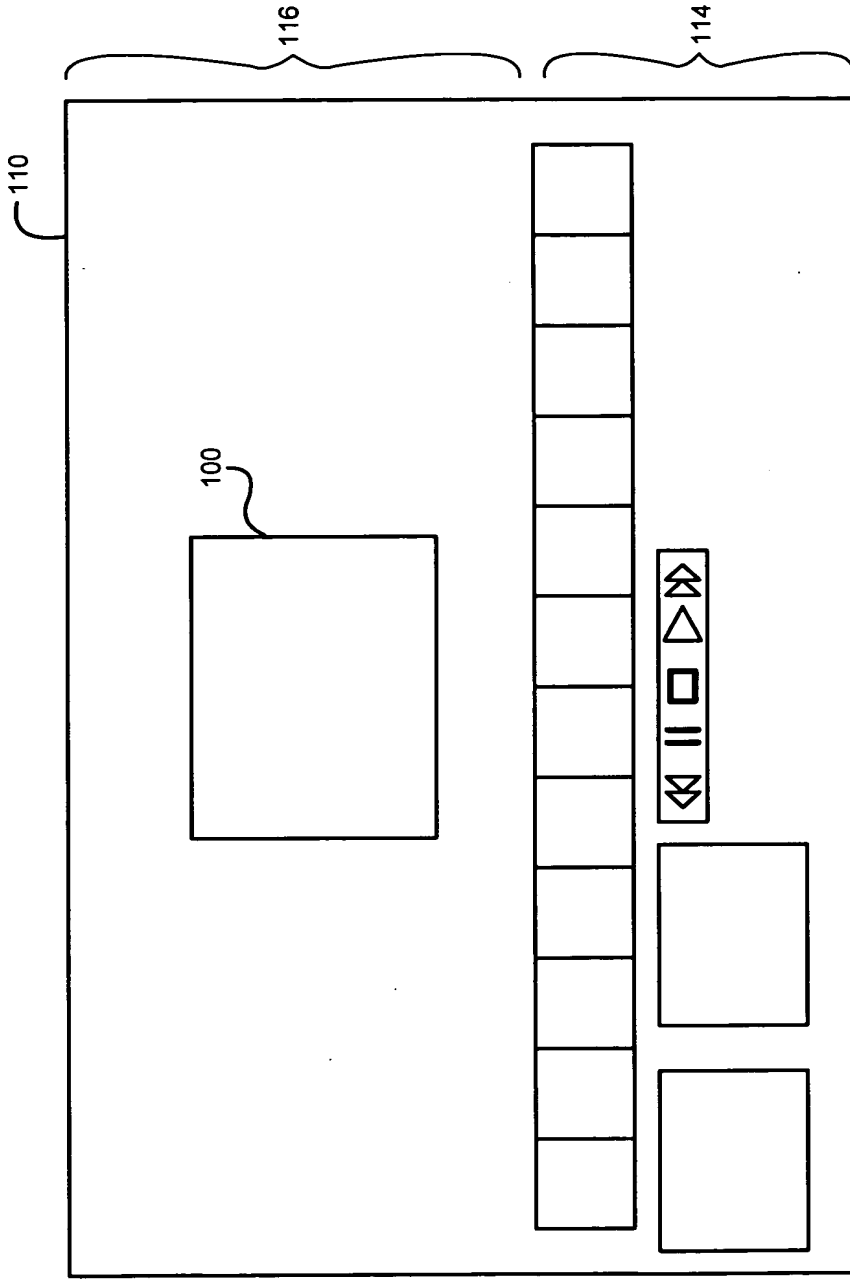


Fig. 1A

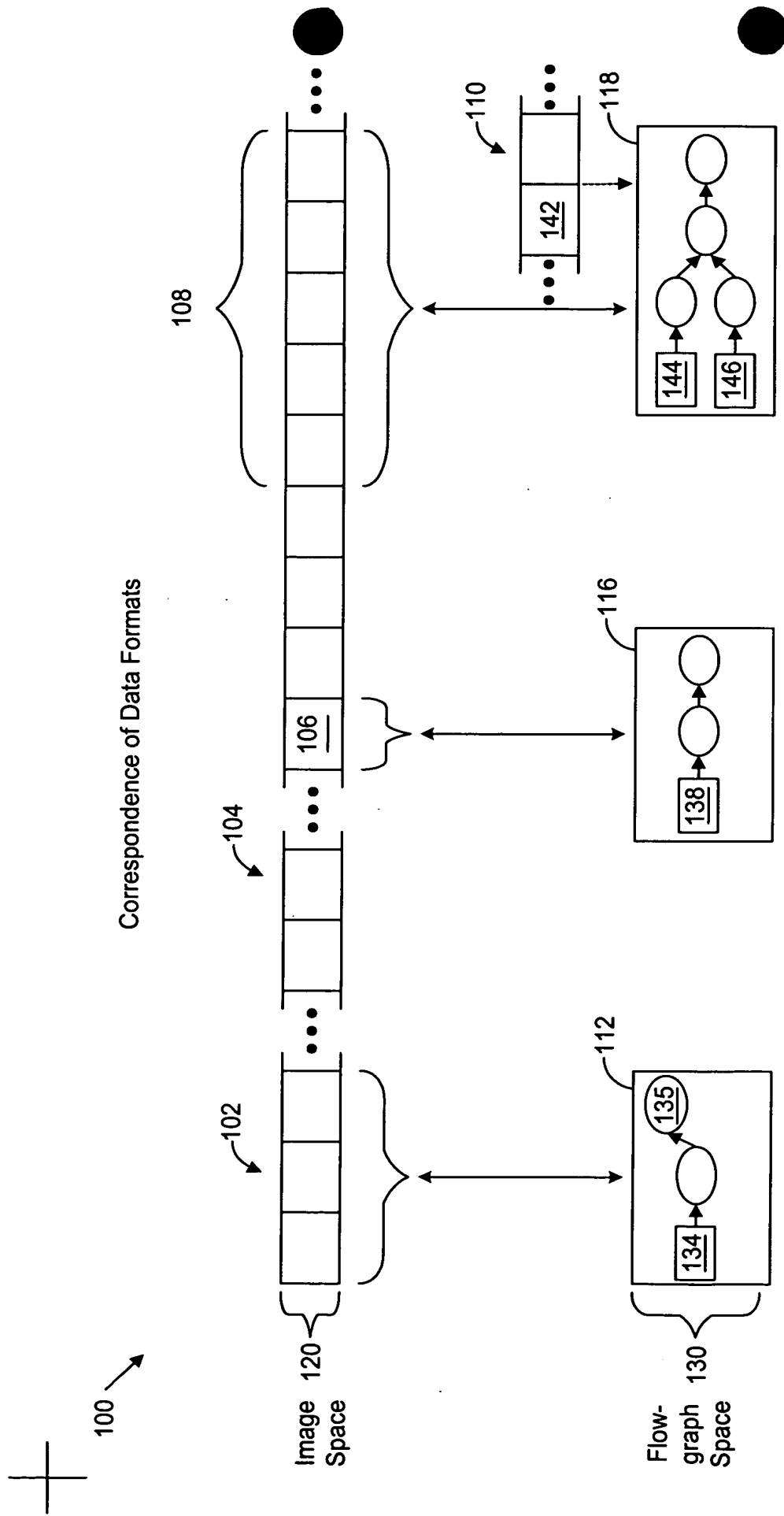


Fig. 1B

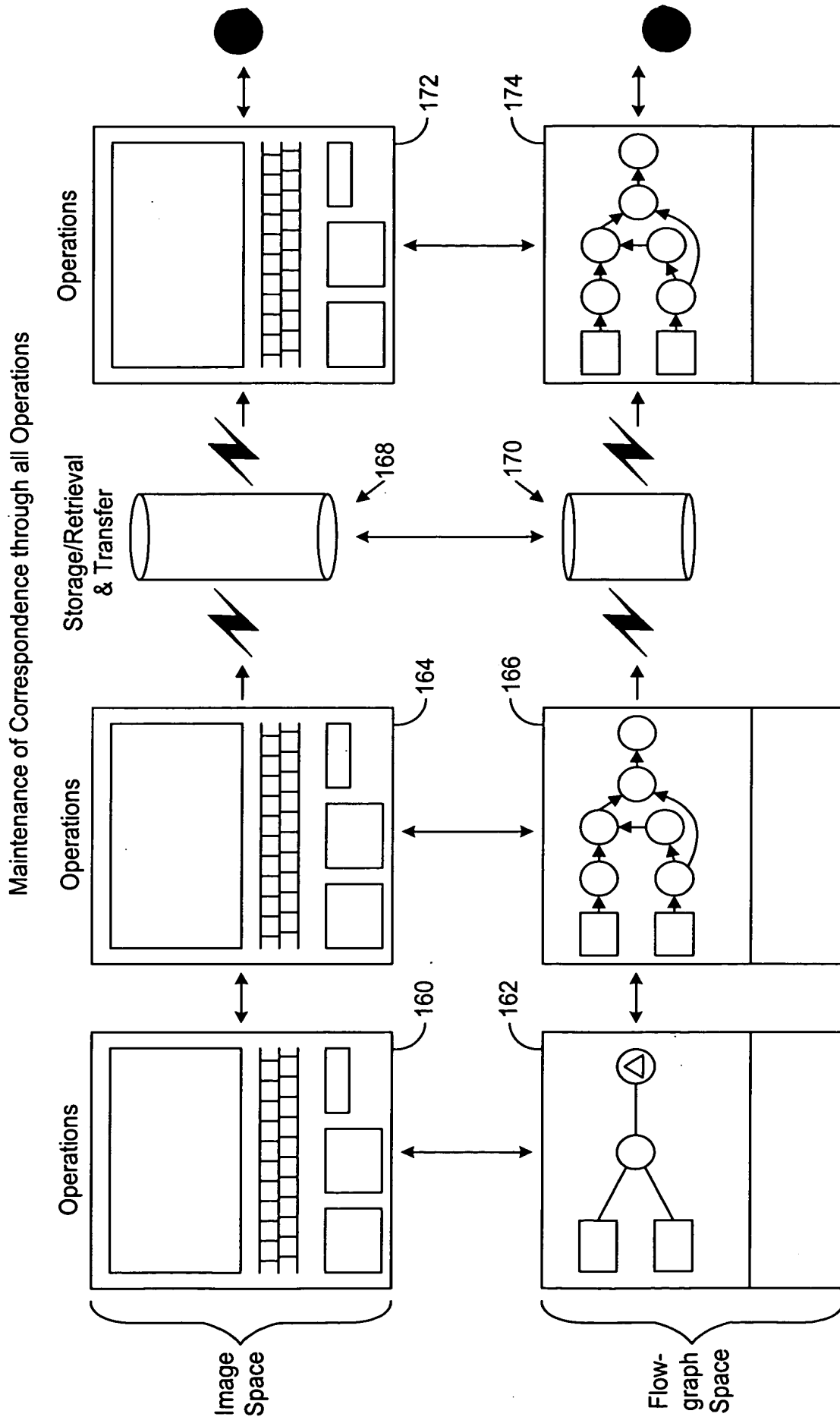


Fig. 1C

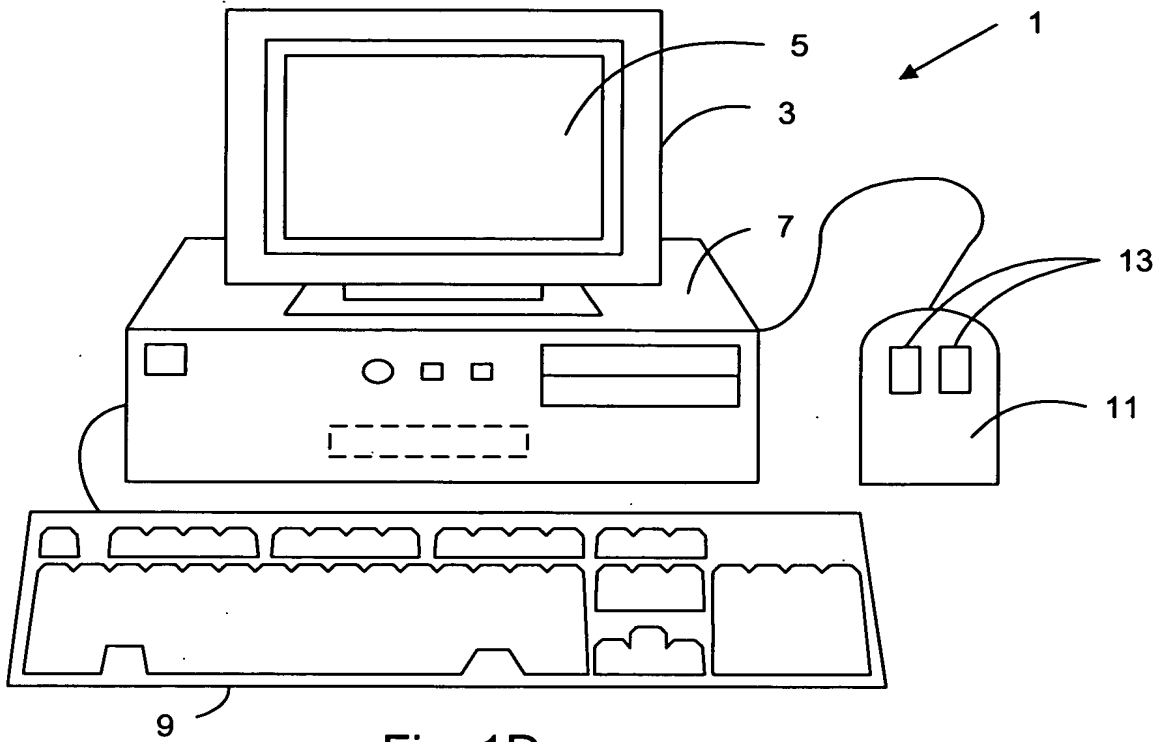


Fig. 1D

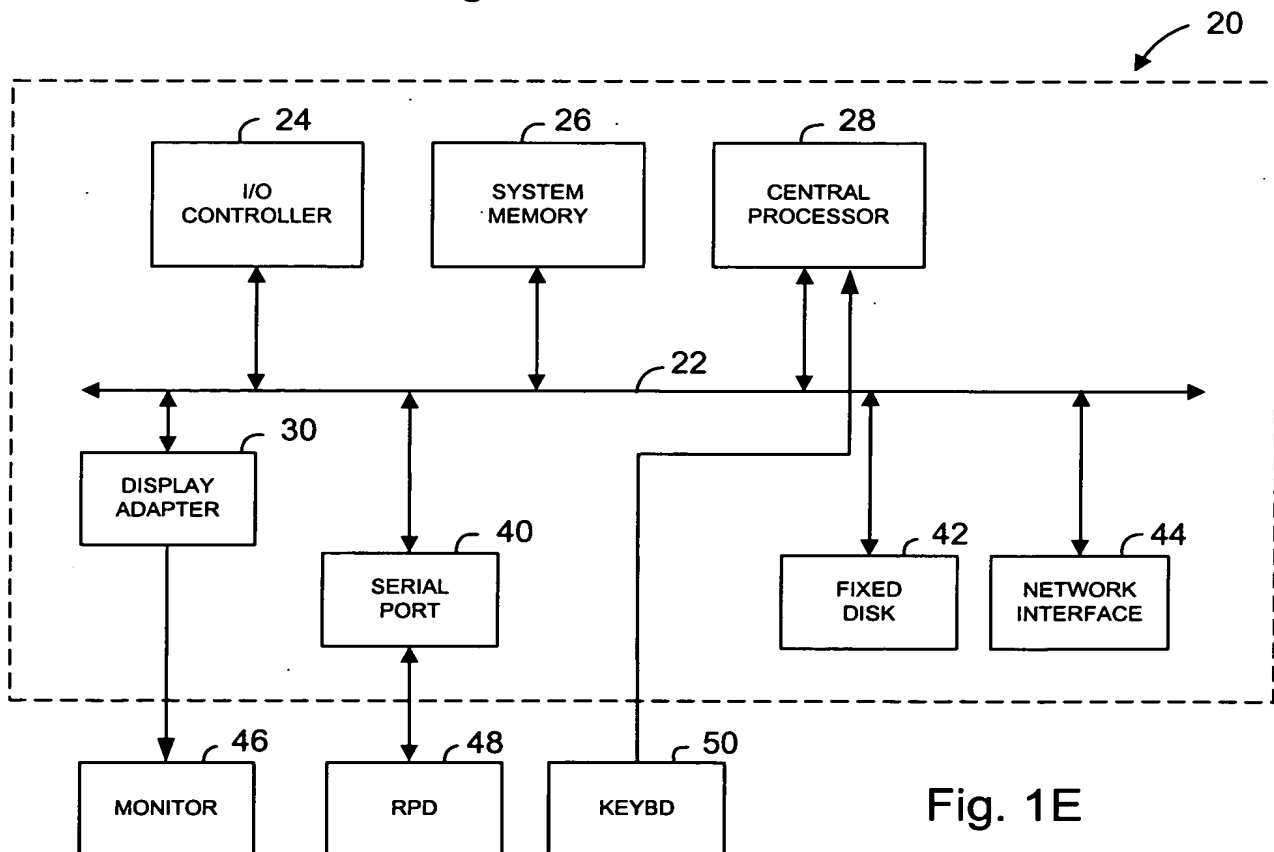


Fig. 1E

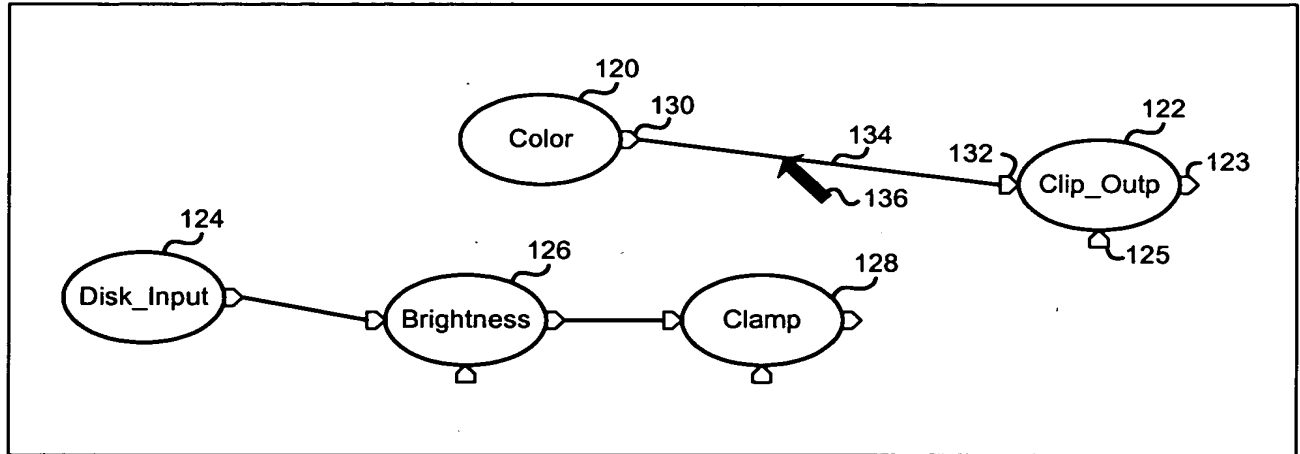


Fig. 2A

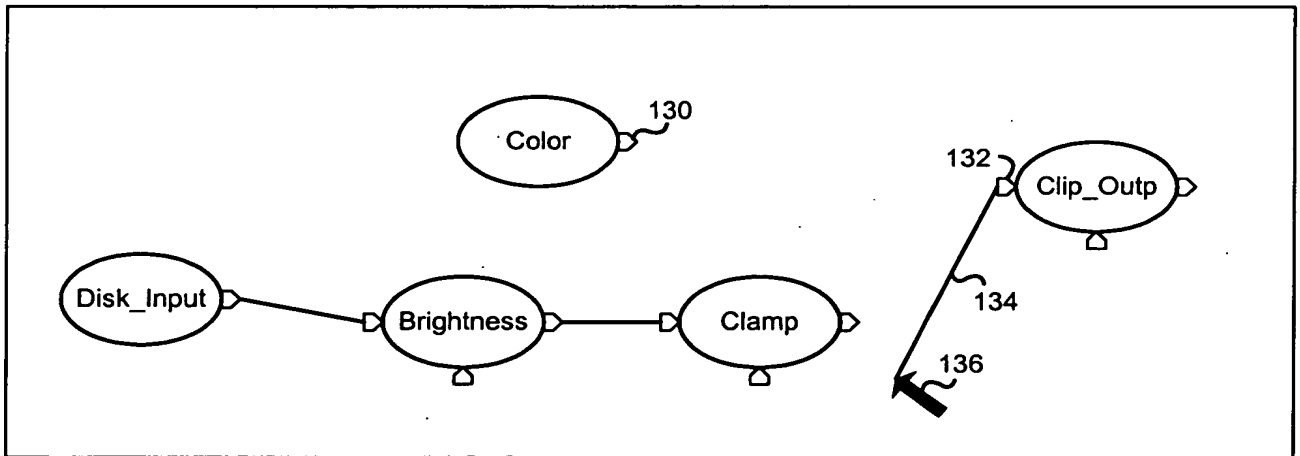


Fig. 2B

The diagram illustrates a sequence of operations. It starts with 'Disk_Input', which connects to 'Brightness'. 'Brightness' then connects to 'Clamp'. Finally, an arrow points from 'Clamp' to 'Clip_Out'. Each operation is represented by an oval with a small triangle at the bottom and a small rectangle on the right side.

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graph LR
    DI([Disk_Input]) --> B([Brightness])
    B --> C([Clamp])
    C -- 134 --> B
    C -- 136 --> C

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Fig. 3A

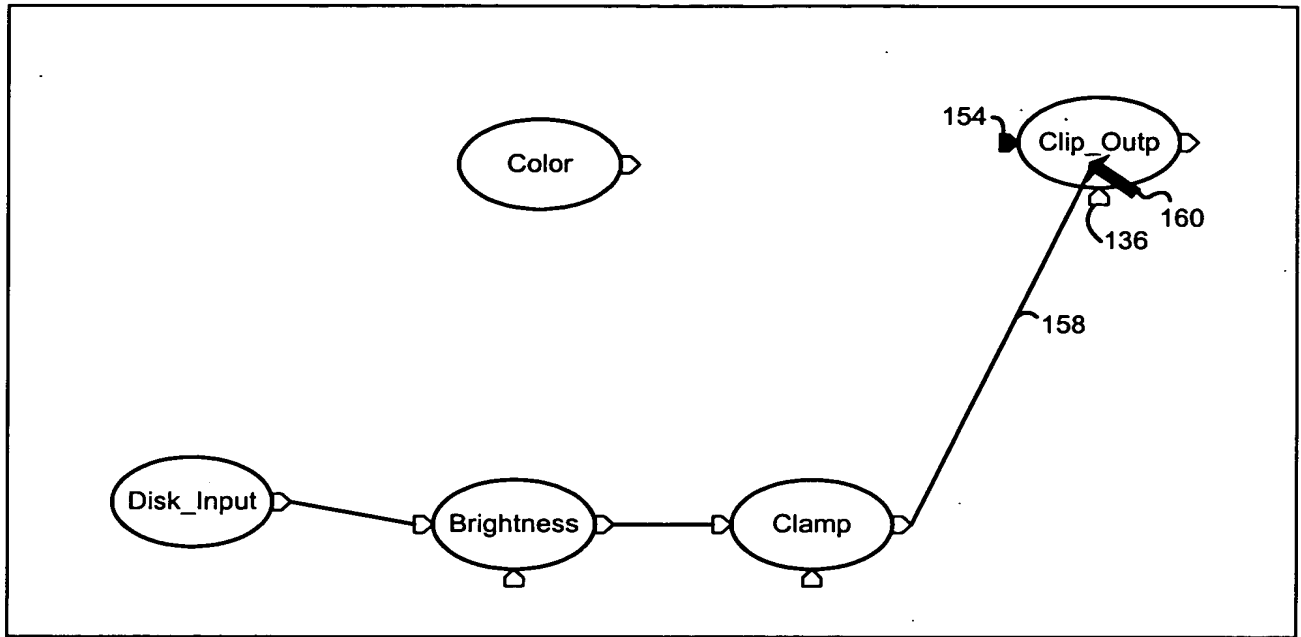


Fig. 3B

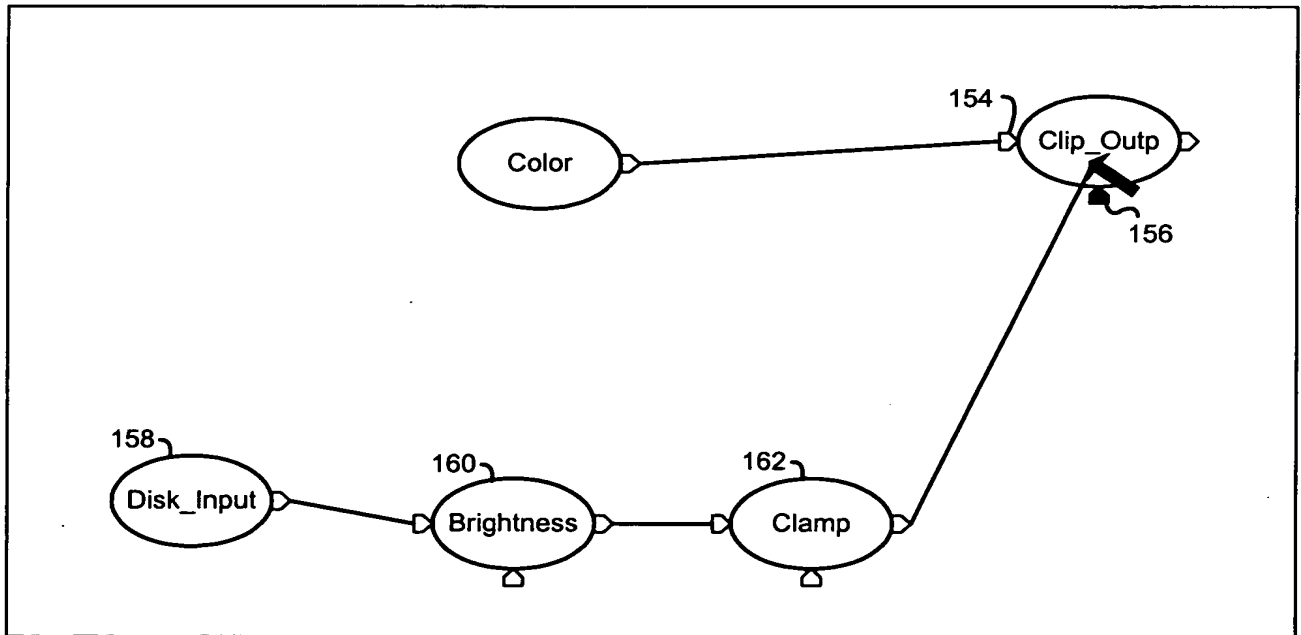


Fig. 3C

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graph LR
    I1[182] --> B((Backgnd 190))
    I1 --> F((Foregnd 192))
    I2[184] --> B
    I2 --> M((Modular 194))
    M --> E((Extract 196))
    G((Garbage 198)) --> E
    E --> PF((Pre-Filter 200))
    PF --> POF((Post-Filter 202))
    B --> C((Composite 204))
    F --> C
    POF --> C
    C --> O((206))

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Fig. 4C

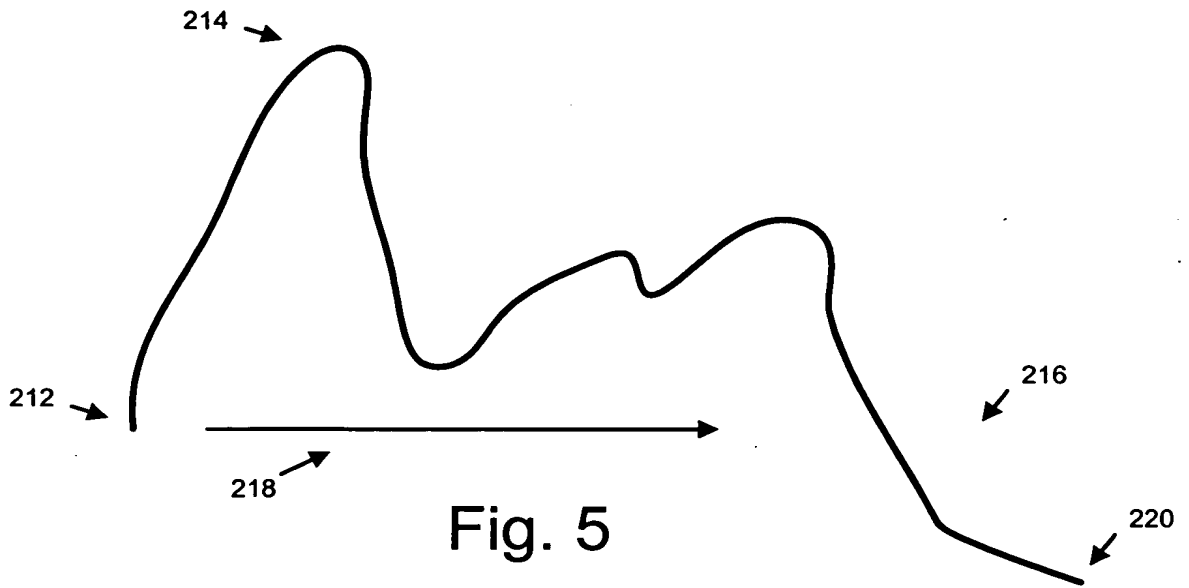


Fig. 5

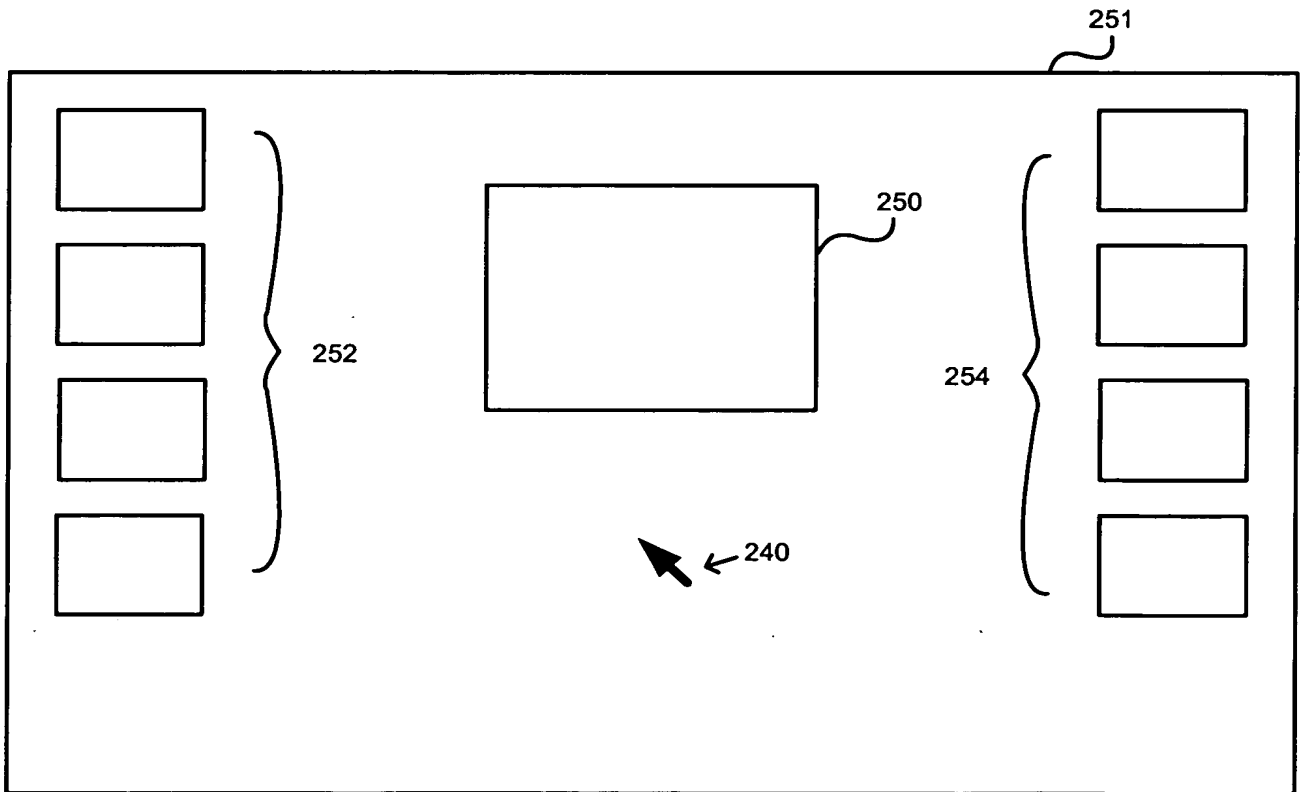


Fig. 6

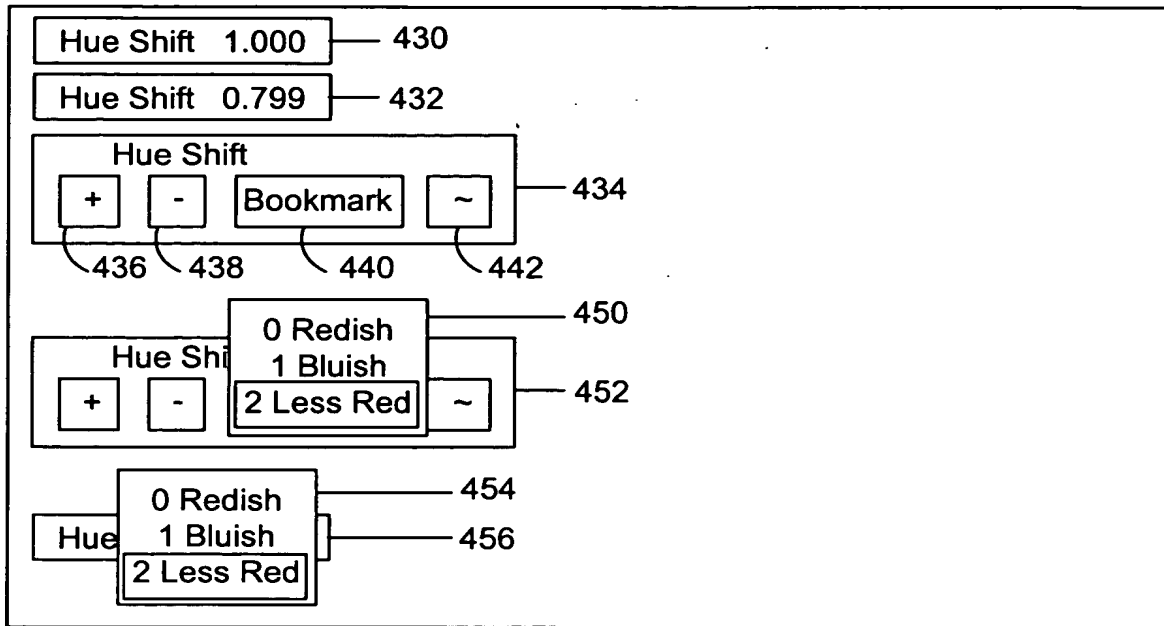


Fig. 8B

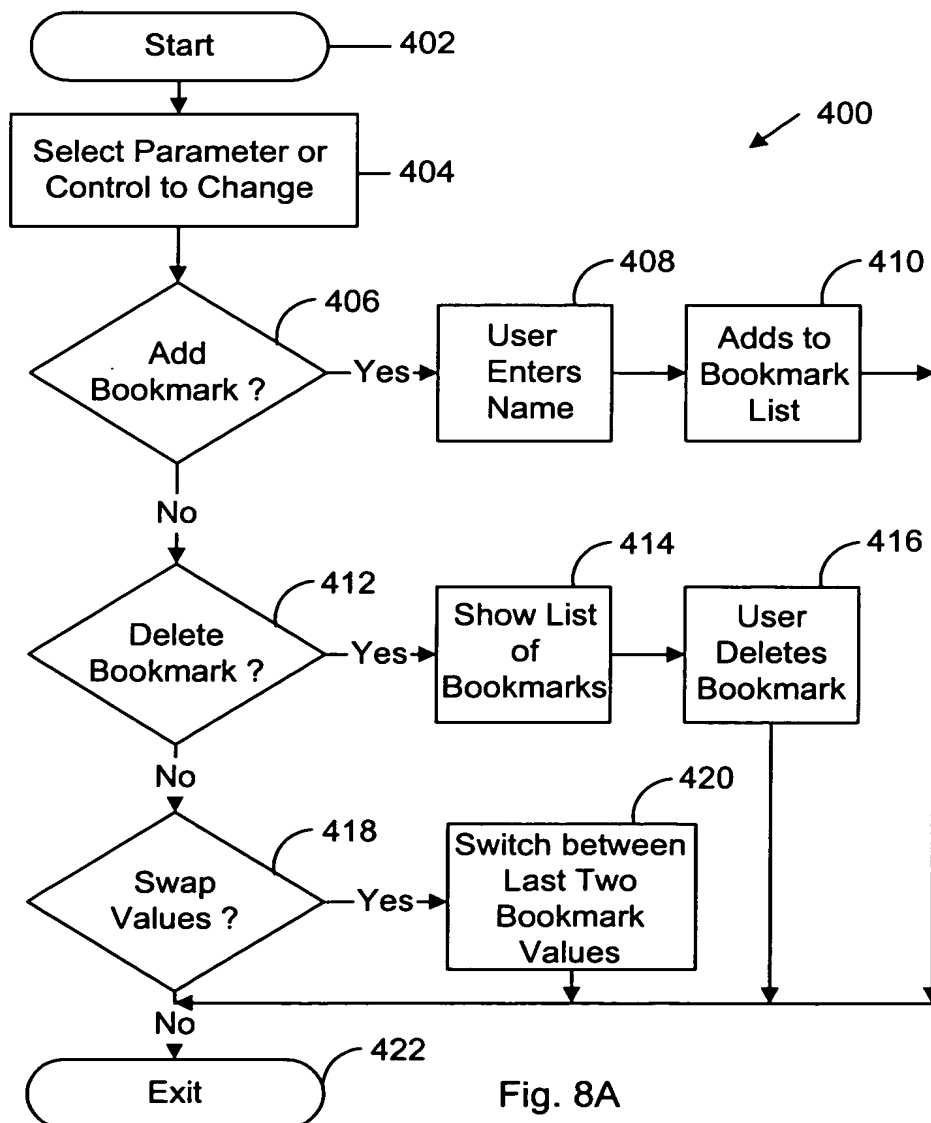


Fig. 8A

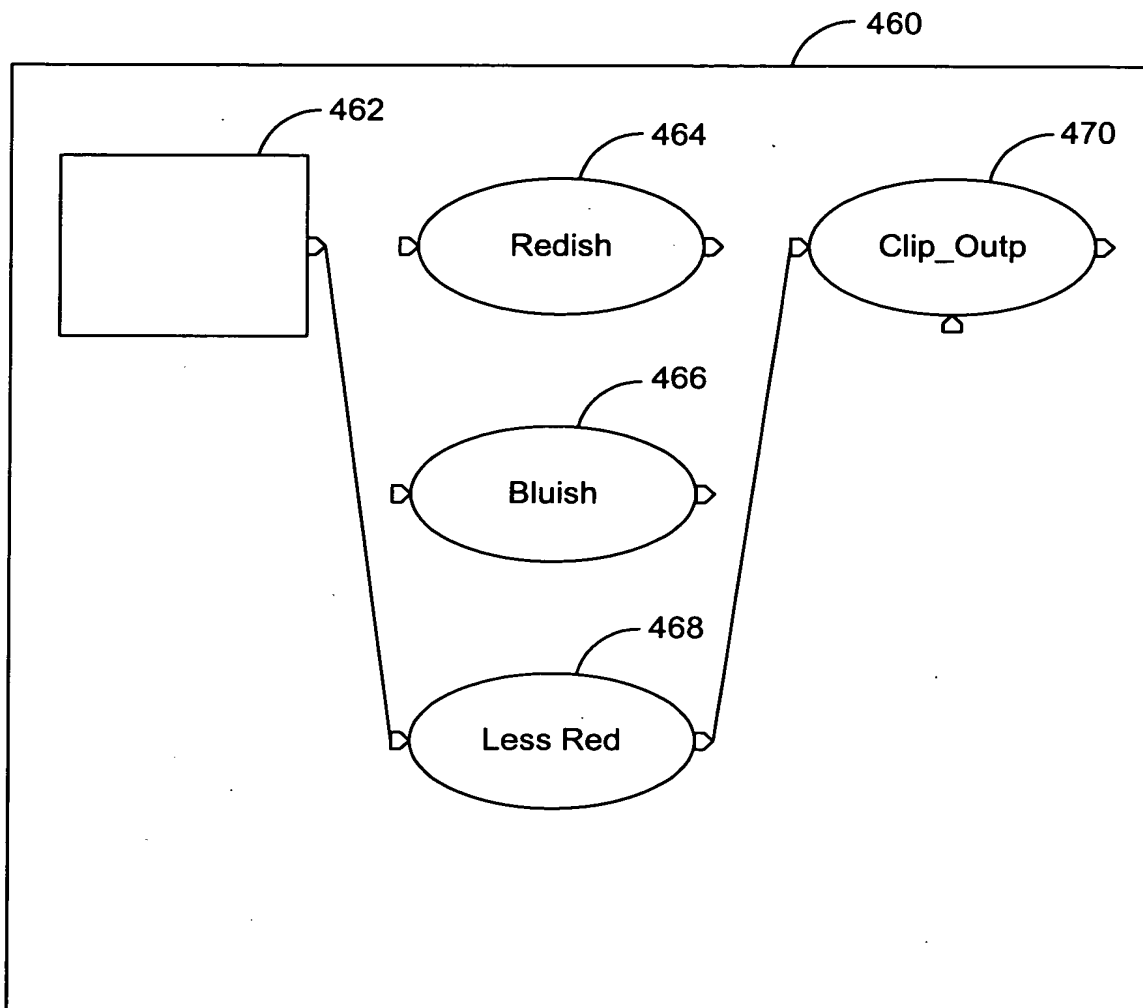


Fig. 8C

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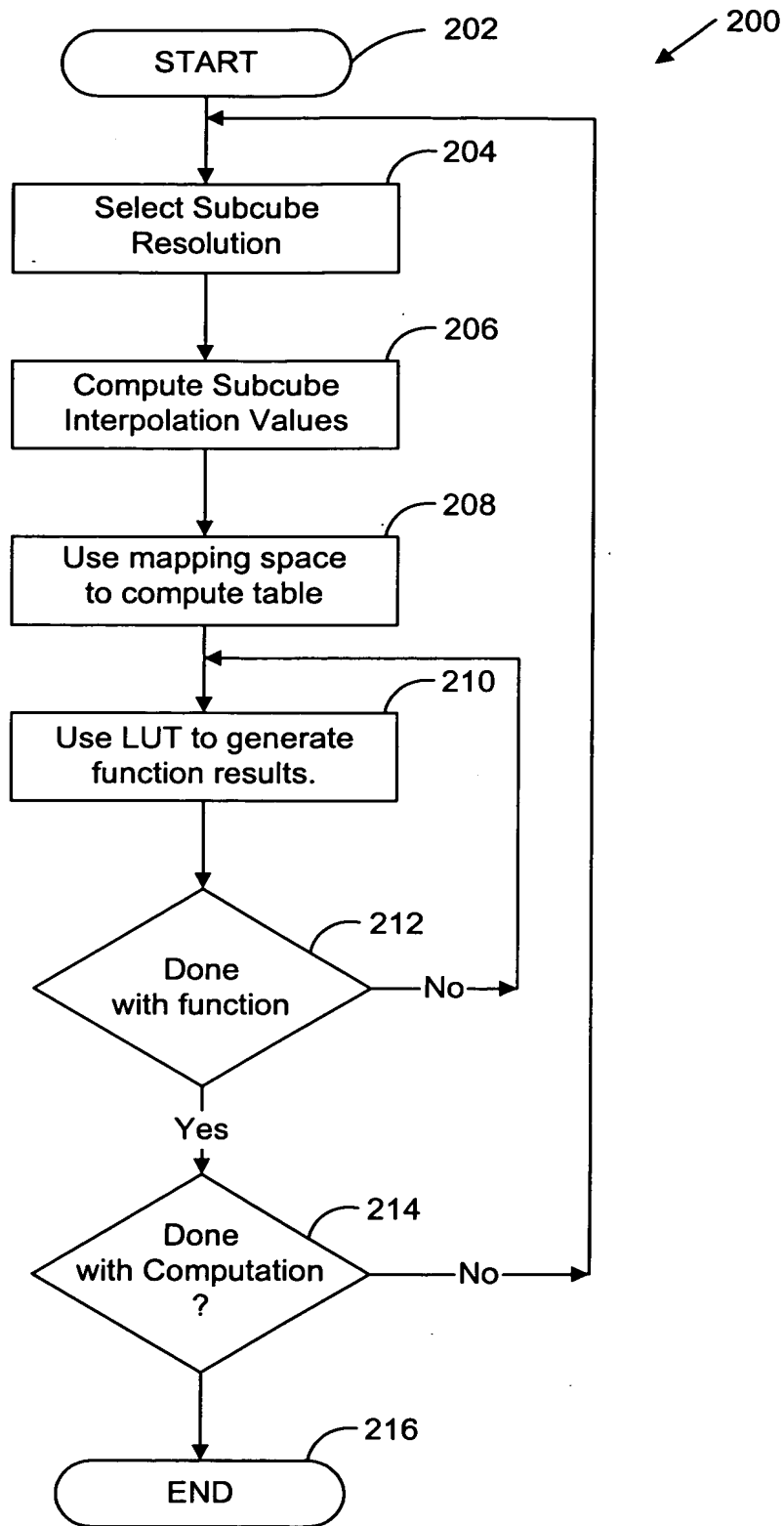


Fig. 9B